

HAVE FUN IN THE SUN AND SAVE CHOOSE ENERGY STAR® CERTIFIED POOL PUMPS

Pool pumps that have earned the ENERGY STAR are independently certified to save energy, save you money, and help prevent climate change.



- ★ Use 70% less energy than standard pool pumps
- ★ Save you \$280 \$340 per year in energy bills
- ★ Run quieter and prolong the life of your pool's filtering system
- ★ Use reliable two speed or variable speed technology

Conventional pool pumps use the same pump speed regardless of the task assigned, wasting energy. Filtration, which is what pool pumps are predominately used for, requires half the flow rate of pool vacuuming. Using much less energy through much lower speeds, ENERGY STAR certified pool pumps are available in two types:

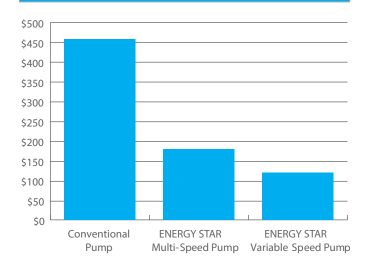
- Two-speed models that use a low speed for filtration and a high speed for cleaning.
- Variable speed models that can be programmed to deliver the right flow for multiple tasks.

TAKE ADVANTAGE OF UTILITY INCENTIVES

Many utilities offer incentives for purchasing an ENERGY STAR certified pool pump. The table below shows several examples from across the country. Check with your local utility for more details or go to www.energystar.gov/rebate-finder.



ANNUAL ENERGY COSTS FOR POOL PUMPS



SAVE THOUSANDS OF DOLLARS

An ENERGY STAR certified pool pump can save you thousands of dollars over the lifetime of the product. These savings mean an investment in a certified pool pump will pay for its additional costs in less than 2 years.

Table 1: ENERGY STAR Certified Pool Pump Savings					
Type of Pool Pump	Annual Savings (\$)	Annual Savings (kWh)	Lifetime Savings (\$)	Payback (years)	
Variable Speed	\$340	2,800	\$2,200	1.6	
Two Speed	\$280	2,300	\$2,000	0.8	

WHEN DO YOU NEED A NEW POOL PUMP?

The most obvious sign that you need a pool pump is when the motor is completely dead. However, there are other warning signs you should be aware of – such as when your existing pool pump:

- Is seven to ten years old
- Does not seem to be as powerful
- Continually makes noise
- Gets hot and shuts down
- Hums or buzzes but will not start.
- Starts slowly

HOW DO I KNOW THAT MY POOL PUMP IS INSTALLED PROPERLY?

A pool pump installer should be:

- Inspecting the pool area and identifying possible hazards, then ensuring the area is ready for maintenance and pool pump replacement.
- Calculating the volume of the swimming pool to determine the total amount of flow required to adequately circulate water through the filtration system.
- Determining the wattage use of the existing pool pump and amount of usage on a daily basis to estimate total annual energy use of the pump.
- Estimating expected usage of new pump to calculate expected energy use and savings.
- Calibrating the flow of new pool pump to obtain adequate circulation at the lowest possible motor speed. The minimum speed required is one that would lead to a 12-hour turnover (per ANSI/NSPI-5 2003). Turnover is the period of time required to circulate a volume of water equal to the pool's volume.

HOW DO I CHOOSE A POOL SERVICES CONTRACTOR?

In addition to being insured, check to see if your pool service contractor has any of the following additional qualifications:

- Affiliated with pool builders or retailers of pool supplies
- Certified as an Aquatic Energy Auditor by the Foundation for Pool and Spa Industry Education
- Certified by a pool pump manufacturer
- Licensed to perform pool service in your state.
 The table below shows license requirements for some states.

State	License Type	Description
AZ	L-06: Swimming Pool Service and Repair	Service, replacement, and repair of swimming pools including all existing connections and equipment.
CA	C61/D-35:Pool and Spa Maintenance Contractor:	Installs, replaces or repairs pool motors, pumps, filters, gas heaters and any above ground piping in connection with pools; includes electrical switches, breakers, pool lights, diving boards, existing solar systems that heat pools, pool and spa acid baths and applies vinyl liners to existing surfaces
FL	Class C: Swimming Pool/ Spa Servicing Contractor	Limited to the non-structural repair and equipment servicing of pools. They cannot build a pool. Cannot pull a permit.
FL	Class B: Residential Pool and Spa Contractor	Limited to residential pool building and major repairs (can pull permits for residential pools) and can do anything a class C license is allowed to do
FL	Class A: Commercial Pool and Spa Contractor	This license type is unlimited in the pool industry. (Commercial and residential pools.)
NC	Specialty Contractor: Swimming Pools	Includes construction, service and repair of all swimming pools.
NV	A10E: Commercial and Residential Pools Contractor	Maintenance and repair of pools and spas

ENERGY STAR® is the simple choice for energy efficiency. For more than 20 years, people across America have looked to EPA's ENERGY STAR program for guidance on saving energy, saving money, and protecting the environment. Behind each blue label is a product, building, or home that is independently certified to use less energy and cause fewer of the emissions that contribute to climate change. Join the millions already making a difference at energystar.gov.